

# Jonas Gorauskas

✉ [jgorauskas@gmail.com](mailto:jgorauskas@gmail.com)  
🌐 [javajonas.com](http://javajonas.com)  
🌐 [linkedin.com/in/jgorauskas](https://www.linkedin.com/in/jgorauskas)

## ABOUT

A software developer by trade and a generalist with background in operations. I have worked in cross-platform environments which used Linux and other Unices. I have worked with several scripting and programming languages, including Python, C#, Bash Shell, SQL, and Java.

## SKILLS

### Languages:

Python, C#, Bash, SQL, and Java

### Technologies:

Java, AWS, Linux, FreeBSD

### Databases:

Oracle, PostgreSQL, MySQL, MSSQL

### Services:

Tomcat, Nginx, Apache, REST

### Tools:

Jenkins, Ansible, Chef, Capistrano

## PROJECTS

Euler.Java (java)

Euler.Py (python)

Eler.Net (C#)

delicious2blogger (python)

## EDUCATION

### Lewis-Clark State College

BA in English

Lewiston, ID - 1997

### North Idaho College

AS in Journalism

Coeur d'Alene, ID - 1994

Updated:

03.13.2018

more details available at  
[javajonas.com](http://javajonas.com)

## EXPERIENCE

### Coupa Software, Inc.

Senior Site Reliability Engineer

Aug 2017 – Present

Reno, NV

- Develop the building blocks to scale the Coupa Cloud for a growing customer base
- Deliver high performance and availability as Coupa expands globally
- Lead and mentor engineers internally and work with Coupa vendor and customer organizations.

### Intuit, Inc.

Senior Application Operations Engineer

Nov 2013 – Aug 2017

Reno, NV

- Created, developed, and managed the deployment architecture for the applications.
- Developed the monitoring architecture and implemented monitoring agents, dashboards, escalations and alerts across environments.
- Drove ongoing improvements and efficiencies in operational practices, tools & processes

### Microsoft Corporation

Operations Engineer

Jan 2003 – Nov 2013

Reno, NV

- Maintained & supported mission-critical applications that enable Microsoft to do business with its customers in the OEM business channel.
- Collaborated across groups to maximize system uptime and minimize inconveniences to external and internal end users.
- Worked with business stakeholders and IT management to identify priorities and minimize system impact to those priorities.

## PUBLICATIONS

### Initializing and Managing Services in Linux: Past, Present and Future

Linux Journal, May 2015

Learn about the history of init systems in Linux and understand how these systems evolved over time.

### The Standard Output

[www.thestandardoutput.com](http://www.thestandardoutput.com), since 2007

Since 2007 I have been publishing technical articles on my own blog.